# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



BLISTER RUST NEWS

VOL. 14, 1930

 $\underline{\mathtt{T}} \ \underline{\mathtt{A}} \ \underline{\mathtt{B}} \ \underline{\mathtt{L}} \ \underline{\mathtt{E}} \ \underline{\mathtt{O}} \ \underline{\mathtt{F}} \ \underline{\mathtt{C}} \ \underline{\mathtt{O}} \ \underline{\mathtt{N}} \ \underline{\mathtt{T}} \ \underline{\mathtt{E}} \ \underline{\mathtt{N}} \ \underline{\mathtt{T}} \ \underline{\mathtt{S}}$ 

ARRANGED ALPHABETICALLY

BY

AUTHORS & SUBJECTS



#### A MIRESIL

# TABLE OF CONTENTS

## $\underline{A} \ \underline{R} \ \underline{R} \ \underline{A} \ \underline{N} \ \underline{G} \ \underline{E} \ \underline{D} \quad \underline{B} \ \underline{Y} \quad \underline{A} \ \underline{U} \ \underline{T} \ \underline{H} \ \underline{O} \ \underline{R} \ \underline{S}$

| Al  | lanson, H. E.  | Page  |
|-----|--|-------|
|     | Memorandum Concerning Liability Insurance                          | 327   |
| lno | onymous  |       |
|     | A New England Nursery Capitalizes Its Freedom from Blister Rust    |       |
|     | A Note on the Bush Cherry - A Possible Ribes Substitute            | 69    |
|     | Protecting White Pines in Mt. Rainier National Park                | 196   |
|     | Big Forests May Grow From These Little Tree Plants                 | . 29  |
|     | Blister Rust in Oregon   | . 163 |
|     | Blister Rust in Rainier National Park, Washington                  |       |
|     | Blister Rust Notes from Pennsylvania                               | . 188 |
|     | Blister Rust Takes a Great Toll from Young Trees.                  |       |
|     | Community Gathering at Coppermine Camp in the White Mountains      | . 278 |
|     | Cooperative Ribes Eradication in Northern Idaho                    |       |
|     | Drive Opens to Save Minnesota's White Pine from Rust Disease       |       |
|     | Educational Activities in Blister-Rust Control in Rhode Island     |       |
|     | in 1929  | . 165 |
|     | Effectiveness of Blister-Rust Eradication in Vermont.              |       |
|     | Elm Tree Disease   |       |
|     | Forest Work Camp to be Opened on People's State Forest             |       |
|     | in Connecticut   | . 213 |
|     | How Not to Write Farm News   |       |
|     | It Takes a Good Man to Become a "Ribes Hound"                      |       |
|     | Knotty Lumber Found Serviceable for Boxes                          |       |
|     | Lake States Survey Indicates Small Trees Logged at Loss            |       |
|     | Maine Towns Make Annual Reports on Blister-Rust Control            |       |
|     | Massachusetts Inventory of Forests - White Pine Predominates       |       |
|     | Michigan Agents Believe in Publicity                               |       |
|     | Michigan Plants 39,000 Acres of Forests in 1930                    |       |
|     | Paper Company Plans Supply 45 Years Ahead                          |       |
|     | Finus strobus, P. lambertiana and Other Trees in Indiana           |       |
|     | Pullman Accommodations   | . 89  |
|     | Reforestation in New York  | 7     |
|     | Reforestation in 1929 (in United States)                           |       |
|     | Rhode Island Goes After Black Currants                             | 40    |
|     | Rhode Island's European Black Currant Eradication Project          |       |
|     | Well Under Way   | . 215 |
|     | Ribes Follow Forest Fires  | . 172 |
|     | Season's Greetings   | . 313 |
|     | Secy. Hyde Modifies Quarantine as to White-Pine Blister Rust       | . 185 |
|     | Selling Farm Timber  |       |
|     | Seven Pine Logs Scaling 1,750 Feet                                 |       |
|     | Sugar Pine and Yellow Pine Forests Added to Yosemite National Park | . 173 |
|     | Summary of the Idaho Blister-Rust Conference                       |       |
|     | The Fitch Lot at Littleton, New Hampshire                          | 290   |
|     | The Waterford, Vermont, Area                                       | 292   |

| Anonymous (Cont'd)  | Page   |
|---|--|
| Towns Warned in Blister-Rust War Trees  | 83<br>276<br>228<br>272<br>235<br>10<br>170<br>325 |
| Arrivee, David  |  |
| Foresters on the Targhee National Forest Becoming Bug Conscious   | 76   |
| Avery, H. P.  Express Bills of Lading and Charge Slips.  Gasoline Tax.  Hotel Accommodations.  Oaths to Expense Accounts.  Travel Authorizations.  Traveling Expenses - Air Travel. | 226  |
| Barber, Philip E.   |  |
| Scouting for Pine Infections in Michigan  | 8  |
| Barraclough, K. E.  |  |
| New Hampshire Forestry Exhibit Makes Tour of State  | 18   |
| Barton, Lela V.   |  |
| Some Notes on Germination of Seeds of 5-Needled Pines   | 177  |
| Boomer, S. H.   |  |
| Examples of Pruning Infected White Pine   | 44   |
| Boyce, J. S.  |  |
| The Future of Forest Parasites in the United States 16,5  | 50,82  |
| Bradbury, H. G.   |  |
| Heavy Infection in Young Pine at Northport, Maine   | 6  |

| Dundley W F   | age |
|---|-----|
| Bradder, W. E.  |     |
| Controlling the Blister Rust by Pruning   | 315 |
| Brockway, E. M.   |     |
| Blister-Rust Control Work in Norfolk County, Massachusetts -  |     |
| Season of 1929  | 11  |
| Comment on the Annual Conference  Concentrating on Black-Currant Eradication in Southeastern  Massachusetts |     |
| Continue Post-Season Black-Currant Work in Massachusetts  |     |
| Cranberry Bog Owners Interested in Forestry and Blister-Rust Control.                                       |     |
| Form Article Used in Local Papers by Agent Brockway of Massachusetts  |     |
| Former Blister-Rust Inspector Retains his Interest in Control Work  |     |
| Just for Spite  | 47  |
| Need for Nursery Sanitation Demonstrated  |     |
| Notes In Re New Blister-Rust News Cover Page  |     |
| Reinfection at the Pembroke Arms Inn Control Area.  |     |
| Tree Surgery and Blister Rust   |     |
| What I have Learned About an Agent's Job in 8 Years   |     |
| Winter Work on Black-Currant Project in Massachusetts   |     |
|   |     |
| Brown, Nelson C.  |     |
| Reforestation in New York on the Increase   | 279 |
| Callward, Floyd M.  |     |
| Reforestation Activities at St. Lawrence University   | 138 |
| Cates, J. Sydney  |     |
| Wheat Plant Stomata Play Important Part in Stem Rust Infection  | 280 |
|   |     |
| Chambers, E. L.   |     |
| Large Infection Area Found in Burnett County, Wisconsin   | 224 |
| Charlton, J. W.   |     |
| Blister-Rust Infection Becomes Landmark Nurseryman Helps Promote Blister-Rust Control                       |     |
| Clave, Wm.  |     |
| From Hunted to Hunter - The Use of Prison Labor in Ribes Eradica-   |     |
| tion in Massachusetts   | 198 |
| Progress Report on the Massachusetts Experiments Relative to  |     |
| the Chemical Eradication of Ribes   | 190 |

|  | age  |
|--|------|
| Clepper, Henry E.  |      |
| Clepper Writes Interesting Circular on Blister-Rust Control in Pennsylvania  | ,316 |
| Cline, A. C.   |      |
| The Walker Forest in Massachusetts   | 324  |
| Cook, H. O.  |      |
| Summary of the Forest Area of Massachusetts by Types   | 72   |
| Cope, J. A.  |      |
| News from our Southern Correspondent, Mr. J. A. Cope   |      |
| Cullen, W. J.  |      |
| Woodlot Owners in Strafford and Belknap Counties, New Hampshire, Beginning to Practice Forestry  | . 79 |
| Dahl, Ernest   |      |
| Blister Rust in Stanchfield Township, Isanti County, Minnesota   | 226  |
| Detwiler, S. B.  |      |
| Pennsylvania Notes   |      |
| Dorr, Henry, Jr.   |      |
| Some Ribes Retain Leaves   | 258  |
| Doore, G. S.   |      |
| Blister-Rust Field Men Aid the Fire-FightersBlister-Rust Roadside Displays in Demand in MassachusettsFighting Forest Fires in Western Massachusetts Delays Ribes |      |
| Eradication Work   |      |
| Pockets or No Pockets  Preserving Specimens of Aecia  Dunlap, R. W.  |      |
| Duty of the Field Service of all Bureaus and Offices of the Department to Area Coordinators and Federal Business   | F    |
| Associations   | 54   |
| Eisenhower, M. S.  | 150  |
| Radio Talks  | 150  |

| Endersbee, W. J.   | Page                        |
|--|-----------------------------|
| "Bill" Endersbee Notes Blister Rust on Ribes in Oswego County, New York. Callward Does a Good Turn for Blister-Rust Control. Endersbee Believes in Planting Pine. Endersbee Intercepts Pine Enroute to Ohio. Loyalty. Nineteen Hundred Thirty. Notes In Re New Blister Rust News Cover Page. | 198<br>113<br>60<br>48<br>9 |
| Fatzinger, R. P.   |                             |
| Blister-Rust Control in Pennsylvania.  District Foresters' Conference Held at Renovo, Pennsylvania.  Notes on Work in Pennsylvania.  Faull, J. H.  | 274                         |
| Blister Rust in Nova Scotia  | 63                          |
|  | 00                          |
| Filler, E. C.  |                             |
| Program - Annual Blister-Rust Control Conference   |                             |
| Fivaz, A. E.   |                             |
| A Breezy Letter from Our Country Contributor   | 200                         |
| Frost, W. O.   |                             |
| Estate Owner Sees Advantage of our Scouting System   | 217                         |
| Maine Coast Resident Thinks Salt Air Bad for Blister Rust  Maine Towns Vote Funds for Blister-Rust Control   |                             |
| Nursery Sanitation at the Brown Company Nursery, Oquossoc, Maine   | 210                         |
| Personals from Maine   |                             |
| Gilbert, James Clyde   |                             |
| Pine or Porcupine?   | 322                         |
| Goodding, L. N.  |                             |
| Blister Rust Present in the Sugar Pine Region of Oregon  |                             |
| New Pine Infection in Oregon   |                             |

| Gussow, Dr. H. T.  | Page       |
|--|------------|
| Dr. Gussow Urges that the Forestry Interests of Canada Get Eehind Blister-Rust Control   | 273        |
| Haasis, F. W.  |            |
| White Pines at Biltmore, North Carolina  | 221        |
| Harpp, N. H.   |            |
| Escaped Ribes nigrum in Otsego County, New York  Experiences in Woodland Type Mapping.  Growing Timber for a Profit.  Nursery Sanitation in New York State.                      | 51<br>216  |
| Hart, Helen  |            |
| Wheat Plant Stomata Play Important Part in Stem Rust Infection   | 280        |
| Haskell, R. J.   |            |
| Plant Diseases Cost United States \$1,500,000,000 Annually   | 247        |
| Hirt, Dr. Ray R.   |            |
| Blister-Rust Notes from New York<br>More Comments on <u>Cronartium ribicola</u> Fischer<br>New Fungous Parasite Attacking White Pines  | 175        |
| Hockey, J. F.  |            |
| Currant-Rust Control in Nova Scotia  | 108        |
| Hcdgkins, L. W.  |            |
| A New Parasitic Disease Attacking White Pines in the Upper Peninsula of Michigan Blister-Rust Control in Pennsylvania Blister-Rust Found on Pine and Ribes in Penn State Forest, | 219        |
| Mifflin County, Pennsylvania  Control Work in Buchanan Forest District, Pa., Completed  Sccuting for Blister Rust in the Gallitzin and Logan Forest  Districts, Pennsylvania     | 249        |
| Scouting for Pine Infections in Michigan   |            |
| Holcomb, H. W.   |            |
| A Good Woodlot is an Asset of Any Farm. Cooperation Needed. Early Aecia in Clinton County, New York. They Grow Them Large in Clinton County.                                     | 142<br>141 |

| Hoover, Herbert  | Page                |
|--|---------------------|
| Letter to "Detroit News" in re the Reforestation of Cutover Lands in Michigan.   | 35                  |
| Howell, Edna   |                     |
| Blister-Rust Publications of the U.S. Department of Agriculture by Series and Number.  | 330                 |
| Hubert, Ernest E.  |                     |
| Controlling Blister Rust in the Northwest  | 167                 |
| Hurford, A. W.   |                     |
| Comments from "Little Rhody"  Comments on the Littleton Conference  Method of Carrying on Black-Currant Eradication in Rhode Island  Notes from Rhode Island | 287<br>192<br>3,271 |
| Hyde, Arthur M.  |                     |
| Personnel Policy   |                     |
| Illick, J. S.  |                     |
| Control of White-Pine Blister Rust is Outlined for Pennsylvania  | 250                 |
| Johnson, C. H.   |                     |
| Pinus strobus in Montana   |                     |
| Joy. E. L.   |                     |
| Scouting for Blister Rust Near Puget Sound, Washington   | 135                 |
| Kane, T. L.  |                     |
| As We Viewed the Conference Pruning Infected Pine Trees in New Hampshire. What's Happening to the Kay Lot. Kaufman, Erle                                     | 40<br>45<br>236     |
| Connecticut Lumberman Believes in Keeping His Timber Lot Fully Stocked   | 139                 |

| Kimball, G. H.   | Fage     |
|--|----------|
| Abandoned Farm Planted to White Pine   | 53       |
| Weevil  Maine Produced Pine Trees Running 1,000 Bd. Ft. Per Tree   |          |
| King, T. J.  |          |
| King Finds Study of Infection Plots Valuable  New Hampshire Tax Commission to Use Blister Rust Scout Map   |          |
| in Assessment WorkPhenological Data  | 6<br>140 |
| Warner, New Hampshire, Town Forest Provides Funds for Blister-<br>Rust Control   |          |
| Kittredge, Joseph, Jr.   |          |
| Forest Planting in the Lake States   | 4,126    |
| Kouba, T. F.   |          |
| A Heavy Blister-Rust Infection Found in Douglas County, Wisc.  New Pine Infection Uncovered in Wisconsin.  State Leader Kouba of Wisconsin Visits Infected Areas in New England. | 277      |
| Wisconsin Indians on Rampage   |          |
| Kroeber, John K.   |          |
| Kroeber Reports from Upper Michigan  Kroeber Reports Michigan Wet  Ribes hudsonianum Infected in Upper Michigan  | 264      |
| Some Notes on Blister-Rust Phenology   | 157      |
| Lambert, K. L.   |          |
| Some Notes on Blister-Rust Phenology   | 157      |
| Legge, Alexander   |          |
| Chairman Legge on the Federal Farm Board Urges Restoration of the Farm Woodlot   | 86       |
| Lewis, Harry R.  |          |
| Black-Currant Eradication in Rhode Island  | 291      |
| Littlefield, E. W.   |          |
| Yellow-Flowering Currant Sprouting from Underground Stems  | 293      |

| MacAloney, H. J.   | Page              |
|--|-------------------|
|  | 1.40              |
| The White-Pine Weevil - Its Biology and Control  | 148               |
| Markwardt, L. J.   |                   |
| Comparison of Certain Properties of Four of the White or 5-Needled Pines with two of the Competing Yellow Pines  | 125               |
| Marlatt, C. L.   |                   |
| White-Pine Blister-Rust Quarantine Enforcement   | 30                |
| Martin, J. F.  |                   |
| Biologist Stationed at Amherst  Blister-Rust News Items  Control Work on Acadia National Park Completed for this Season  Inventory  What To Do in Case of Accident | 203<br>234<br>291 |
| McIntyre, H. L.  |                   |
| Blister-Rust Control in New York.  Blister-Rust Control in the Empire State.  Comment by State Leader.  Conference Reminiscences  Progress in New York.            | 188<br>43<br>289  |
| Meek, Charles R.   | ,                 |
| Pennsylvania Planting Program  | 80                |
| Meinecke, E. P.  |                   |
| Foreign Diseases Threaten Forests  | 242               |
| Merrill, P. H.   |                   |
| Summary of Blister-Rust Control Work in Vermont in 1929  | 81                |
| Morris, W. W.  |                   |
| Urges Planting of Pine and Spruce in Wisconsin Mott, P. B.   | 121               |
| Plant Many Trees in New Jersey State Forests   | 178               |
| Myers, R. E.   |                   |
| How Long Does Pinus monticola Hold Its Needles   | 120               |

| Ness, H.   | Page      |
|--|-----------|
| Black-Currant Scouting in Iowa   | 328       |
| Newman, L. E.  |           |
| Blister-Rust Control Proves Effective  | 237       |
| Comments on the Use of "Reeradication"   | 115       |
| Heavy Blister-Rust Infection at Acworth, New Hampshire   | 156       |
| Phenological Data  | 140       |
| Progress of Control Measures in New Hampshire  | 213<br>5  |
| Nichols, Ben H.  |           |
|  |           |
| Heavy Blister-Rust Infection in the Township of Lewis, New York  New Essex County, New York, Forest Plantation Protected from  Blister Rust but Damaged by White Grubs | 61<br>36  |
| Paige, R.  |           |
| Property Owners Interested in Damage to Their Trees from   |           |
| Recent Sleet Storm   | 45        |
| Palmer, J. M.  |           |
| All in a Day's Work  | 296       |
| Perry, C. C.   |           |
| Aecia Out Early in Massachusetts   | 115       |
|  | 235       |
| Black-Currant Eradication in Massachusetts During 1929  Blister-Rust Control Represented at Tercentenary Exposition  | 31        |
| at Boston  | 298       |
|  | 174       |
| "Collected" White-Pine Stock Injected with Blister Rust  | 202       |
| Comment from Massachusetts on Stouffer's Memoranda to Field Men  Control Work on State-Owned Lands in Massachusetts  | 297<br>78 |
| Control Work Season Opened in Massachusetts on April 1   | 143       |
| •  | 133       |
| Decrease in Number of Permits for Interstate Shipment of Ribes   |           |
| Noted in Massachusetts During 1929   | 75        |
| Doore Succeeds Endersbee in Berkshire County, Massachusetts  | 107       |
| Endersbee Accepts Position with St. Lawrence University  | 68        |
| Estimates of White Pine Area in Massachusetts  | 71        |
| First Record of Telial Stage in Massachusetts - 1930 Field Season First Records of the Uredinial Stage for the 1930 Season -   | 199       |
| Massachusetts  | 157       |
| "Forest Minded" in Massachusetts in 1856   | 248       |
| Gypsy Moth Larvae Found Actively Feeding on Aecia  | 160       |

| Per | ry, C. C. (Cont'd)   |       |
|-----|--|-------|
|     | Hodgkins Locates Pine Infection in 24 Additional Towns                                 |       |
|     | in Massachusetts   |       |
|     | Is the Blister Rust News Read in Iowa  |       |
|     | July in Massachusetts  | 211   |
|     | Littlefield's Report Re the Sprouting of Ribes is Appreciated                          |       |
|     | Massachusetts Provides for Additional State Forests                                    |       |
|     | Massachusetts Uses a Printed Card in Black-Currant Eradication Work                    |       |
|     | Plant Pest Conditions in Massachusetts Forests   | 24.   |
|     | Preliminary Report of Control Work in Massachusetts - Field                            |       |
|     | Season 1930.   |       |
|     | Progressive Forest Fire Prevention Legislation in Massachusetts                        |       |
|     | Summary of Control Work in Massachusetts   |       |
|     | Summary of 1929 Blister-Rust Control Program in Massachusetts                          |       |
| 'ie | rce, Roy G.  |       |
|     | An Instance Where Ribes hirtellum Sprouted from its Roots                              |       |
|     | in Rhode Island  | 267   |
|     | Black Currants Found Growing Wild in New York Swamp.                                   |       |
|     | Blister-Rust Control Displays.   |       |
|     | Blister-Rust Exhibit in Washington Theatre   |       |
|     | Blister Rust Found at Syracuse, New York   |       |
|     | Blister Rust on Sugar Pine in Europe   |       |
|     | Blister-Rust Publications at Washington  |       |
|     | Blister-Rust Publications of the U. S. Department of Agriculture by Series and Number. |       |
|     | Detroit News Plan for Reforesting Michigan's Waste Lands                               |       |
|     | Editorial on Hurford's News Items.   |       |
|     | Educational Material Available (in Washington).  | 256   |
|     | Fellowships in Forestry Announced.   | 90    |
|     | Fellowships in Forestry for the Years 1931-32  |       |
|     | Forestry Clubs on the Increase   |       |
|     | Lantern Slide Available  |       |
|     | Limber Pine and Bristlecone Pine Listed Among Saw Timber                               |       |
|     | Making the Most of our Time.   |       |
|     | Michigan Carries on Intensive Scouting for Blister Rust in the Upper Peninsula         |       |
|     | Michigan State Leader Sends Semi-Monthly Memorandum to Agents                          |       |
|     | New Cover Page   | ~ 0 h |
|     | New York Changes Its Blister-Rust Law.   |       |
|     | New York's Tree Order Blank Requires Ribes Eradication                                 |       |
|     | Nursery Sanitation at Parsons, West Virginia   |       |
|     | Possible Source of Infections in Eastern Wisconsin and Northern                        |       |
|     | Michigan   | 164   |
|     | Pruning Infected Pine Trees to Save Them from the Blister Rust                         |       |
|     | Reeradication or Replacement?  |       |
|     | Reeradicative Work or Reeradication?   | 67    |

| Pierce, Roy G. (Cont'd)   | Page |
|---|------|
| Ribes - Not Ribe  | 270  |
| Ribes Survey in the Shenandoah National Forest, Virginia  |      |
| Riker Mounts Available at Washington  |      |
| Slender Gooseberry (Ribes gracile Michx.) Found in Michigan   |      |
| Some Educational Activities of the Office   |      |
| Some Notes on Blister-Rust Phenology  |      |
| Sugar Pine on the Metolius River - The Most Northern Outpost  | 13   |
| East of the Cascades  |      |
| Timber Growing and Logging Practice in the Northeast  Tin Pamphlet Holders for Blister-Rust Leaflet Made up for |      |
| Massachusetts   |      |
| White Pine Planted on Michigan State Forests  | 20   |
| White Pine Range Extended to Include South Carolina and Alabama   | 222  |
| Pomerleau, Rene   |      |
| Comments on the Conference  | 294  |
| Pratt, W. F.  |      |
| Destruction of Ribes nigrum Bushes Started in Malone, New York  | 157  |
| First Skunk Currant Leaf  | 141  |
| Prescott, Herbert F.  |      |
| Profit in Planted Forests   | 133  |
| Putnam, H. H.   |      |
| The Largest Known Pine Infection Center in Idaho  | 246  |
| Rex, E. G.  |      |
| Historical Note on the Blister Rust   | 109  |
| Richards, Joseph L.   |      |
| Elister-Rust Alumnus Gives Progress Report  | 176  |
| Richardson, George F.   |      |
| Extracts from Annual Report of a New Hampshire Agent  | 46   |
| Riley, J. E.  |      |
| A Further Note Concerning the Forest Work Camp in Connecticut   |      |
| Elister-Rust Notes from Connecticut   |      |
| European Black-Currant Elimination Project in Connecticut   |      |
| (Errata Concerning Above Article)   |      |
| Progress of Eradication Work in Connecticut   |      |
| Some Notes on Blister-Rust Phenology  |      |

| Ritter, L. B.   |            |
|---|------------|
| Blister-Rust Control at Cloquet, Minnesota  | 171        |
| Blister-Rust Control Educational Activities in Minnesota, July 1, 1929 - July 1, 1930 | 054        |
| Blister-Rust Control in Minnesota   | 254<br>187 |
| Blister-Rust Control Work in Interstate Park, Minnesota                               | 162        |
| Control of White-Pine Blister Rust in Minnesota                                       | 172        |
| Minnesota Blister-Rust Control Conference   | 77         |
| Minnesota Woodlot Furnishes Proof of Effectiveness of Control                         | 19         |
| Nursery Sanitation at Cloquet Station, Minnesota                                      | 225        |
| Progress of Blister-Rust Control in Minnesota   | 227        |
| Ribes Eradication in Minnesota  | 137        |
| Ritter of Minnesota Appears in United States Daily                                    | 108        |
| Ritter Removing Ribes   |            |
| Summary of Ribes Eradication in Minnesota in 1930                                     | 277        |
| Rockie, W. A.   |            |
| More About the Disposal of Uprooted Ribes Bushes                                      | 293        |
|   |            |
| Roop, W. T.   |            |
| Blister-Rust Educational Work Stimulates Interest in Town Forests                     | 171        |
| Comments on the Sprouting of the Yellow Flowering Currant,                            |            |
| Ribes odoratum.   | 294        |
| Progress of Damage on Crane Plot - Ipswich, Massachusetts                             |            |
| Public Service  |            |
| Putting Pine Infection to Work  | 158        |
| Roosevelt, Theodore   |            |
| The Part of Good Citizens   | 3          |
| Root, Roderick M.   |            |
| Observations on Wild Ribes in Northeastern Connecticut                                | 268        |
| Rose, F. H.   |            |
| Southern Pine New U. S. Source of White Paper, Chemist Shows                          | 305        |
| Ross, R. M.   |            |
| Forestry Program for Vermont  | 20         |
| Sheals, R. A.   |            |
| Disposal of Uprooted Ribes Bushes Important   | 264        |
| Snow, Charles A.  |            |
| Fryeburg's Town Forest of White Pine Supplies Funds for New School                    | 108        |
| Stene, A. E.  |            |
| Rhode Island Prints Cultivated Llack-Currant Eradication Notice                       | 193        |
|   |            |

| Stimson, K. K.   | Page        |
|--|-------------|
|  |             |
| White-Pine Blister Rust Control Progressing in Acadia National Park, Mt. Desert Island, Maine      | 209         |
| Stockberger, W. W.   |             |
| Compensation for the Use of an Employee's Automobile   | 179         |
| Stotts, Harold B.  |             |
| Soaking In   | 227         |
| Stouffer, D. J.  |             |
| Black-Currant Eradication in Baraga County, Michigan - 1930  | <b>3</b> 28 |
| Black Currants Heavily Infected in Michigan  | 253         |
| Blister-Rust Control in Michigan   | 223         |
| Blister-Rust Demonstration at Annual Meeting of Michigan Academy of Science                        | 112         |
| Blister-Rust Demonstrations at Michigan Fairs.   | 255         |
| Educational Work in Marquette County, Michigan   | 169         |
| Progress Report from Michigan  | 195         |
| Two Belated School Returns from Michigan   | 276         |
| Strait, H. G.  |             |
| A Boomerang Returns  | 42          |
| Blister-Rust Foreman's School Well Attended  | 156         |
| Diamond Blister-Rust Markers Serve Man in 270 Mile Journey   | 139         |
| Help or Hindrance - Cooperation or What? Local Artist at Woodstock, New York, Designs Blister-Rust | 195         |
| Control Poster   | 218         |
| New York Adopts Uniform System for Mapping Woodlands   | 76<br>243   |
| New York Items   | 145         |
| Phenological Data.   | 140         |
| Thinks Ulster County Pines Will Contain Some Reactors  | 147         |
| Woodland Mapping in Ulster County, New York  | 64          |
| Stuart, R. Y.  |             |
| Blister-Rust Control on the National Forests   | 320         |
| Swain, Lewis C.  |             |
| A Light Grubbing Tool for Preliminary Scouts   | 161         |
| Movel Circular Letter from New Hampshire   | 41          |
| Phenological Data  | 140         |
| Pine Pruning   | 116         |
| Specimen Coloring  | 10          |

|  | Page             |
|--|------------------|
| Taylor, Dr. Wm. A.   | Ü                |
| Administering of Oaths.  Eureau Desires Standard Heading for Certain Mimeographed Material Clippings Desired Showing the Value of Departmental Work Printing and Binding Costs Must be Kept Down Fublic Land Commission Requests Aid | 180<br>55<br>259 |
| Turner, R. A.  |                  |
| Some Statistics on Boys' and Girls' Club Work in the White-Pine States of the East   | 323              |
| Vaughan, L. M.   |                  |
| Abandoned Farm Areas in New York   | 2,303            |
| Vizetelly, Frank H.  |                  |
| Origin of the Word "Gooseberry"  | 272              |
| Watson, L. N.  |                  |
| Forest Planting in New Hampshire During 1929   | 11               |
| Wheeler, C. F.   |                  |
| A Sketch of the Original Distribution of White Pine in the Lower Peninsula of Michigan   | 122              |
| Wheeler, R. E.   |                  |
| Observations of a Blister-Rust Control Agent Past "Currant" Events Persuasive Force Versus Diplomacy Wheeler's Crew Pulls Over 70,000 Ribes in Hatfield, Massachusetts   | 39<br>32         |
| White, John MacG.  |                  |
| A Fair Second-Growth Pine.  Are Telia Produced without Uredinia.  Beavers Eradicate Skunk Currants.  Blister-Rust Conditions in Uncontrolled Areas in Somerset  County, Maine.   | 270<br>78        |
| Blister-Rust Control at Some Maine Town Meetings.  |                  |
| Cattle Versus Blister-Rust Control   | 49               |
| Cooperation?   |                  |
| Favorable Comments on the Conference   |                  |
| Maine Agent Finds Skunk Currant in Deep Snow at Opportune Time   |                  |
| More Skunk Currants and More Snow  | 74               |
| Phenological Data  | 0,314            |

| White, John MacG. (Cont'd)   | Page      |
|--|-----------|
| Pine Wocdlands Prove Valuable on Two Maine Farms   |           |
| Woodward, E. G.  |           |
| Eradication Assistant Meets Lynx While Scouting  | 120       |
| Woolschlager, T. P.  |           |
| Growing White Pine and Ribes.  | 251       |
| Wright, Helen T.   |           |
| A Plea for Contributions - S-O-S  Attractive Exhibit Staged in the New Agricultural Building  Dr. Whetzel Talks on Successful Way of Securing Cooperation  Old Center of Pine Infection Found at Ralph, Michigan | 241<br>13 |
| Zerby, Chas. E.  |           |
| Blister Rust in the Cook State Forest Park   | 170       |

# TABLE OF CONTENTS ARRANGED BY SUBJECTS

#### KEY TO SUBJECTS

Agents' Work Alabama

Belgium

Black Currants

Blister-Rust Data

Blister-Rust Situation

California

Canada

Colorado

Conference

Connecticut

Control

Cooperation

District of Columbia

Diseases and Pests Other

than Blister Rust

Eastern States

Editorial

Education

England

Eradication

Europe

Forestry

France

Germany

Holland

Idaho

Indiana

Towa

Lake States

Legislation

Maine

Maps

Maryland

Massachusetts

Michigan

Minnesota

Miscellaneous

Montana

New England

New Hampshire

New Jersey

New York

North Carolina

Northwestern States

Nova Scotia

Office Comment and Official Orders

Ohio

Oregon

Pennsylvania

Personals

Poems

Pruning for Blister Rust

**Fublications** 

Quarantine

Quebec

Rhcde Island

Ribes

Scotland

South Carolina

State, Provincial and Foreign News

Technical Studies

Vermont

Virginia

Washington

West Virginia

Western States

Wisconsin

| All in the Day's Work  | Agents' Work   | Fage   |
|--|--|--------|
| Comment from Massachusetts on Stouffor's Nemoranda to Field Wen. 297 Help or Hindrance - Cooperation or What?  | All in the Day's Work  | 206    |
| Help or Hindrance - Cooperation or What?  Making the Most of Our Time.  301  New York Adopts Uniform System for Mapping Woodlands.  76  Notes on Work in Pennsylvania.  270  Persuasive Force Versus Diplomacy.  32  September in Massachusetts.  275  What Has Happened to the Blister-Rust Agent's Activities?  75  What I Have Learned About an Agent's Job in Eight Years.  62  Woodland Mapping.  Woodland Mapping in Ulster County, New York.  64  Alebama.  Pelgium.  109,119  Flack Currant Eradication in Baraga County, Michigan - 1930.  328  Black-Currant Eradication - Massachusetts.  51,186,225  Slach-Currant Eradication (Rhode Island).  271  Black-Currant Eradication (Rhode Island).  271  Black-Currant Scouting in Iowa.  281  Black-Currant Scouting in Iowa.  282  Black Currants Found Growing Wild in New York Swamp.  382  Black Currants Heavily Infected (in Michigan).  283  Concentrating on Black-Currant Eradication in Southeastern  Massachusetts.  184  Continue Fost-Season Black-Currant Work in Massachusetts.  384  Continue Fost-Season Black-Currant Work in Massachusetts.  385  Messachusetts Uses a Pinted Card in Black-Currant Eradication Work.  287  Encopean Black-Currant Elimination Project in Connecticut.  185  Massachusetts Uses a Printed Card in Black-Currant Eradication Work.  287  Encopean Black-Currant Elimination Project in Connecticut.  186  Messachusetts Uses a Printed Card in Black-Currant Eradication Work.  287  Encopean Black-Currant Elimination Project in Connecticut.  187  Mestachusetts Uses a Printed Card in Black-Currant Eradication Work.  287  Encopean Black-Currant Elimination Project in Connecticut.  187  Messachusetts Uses a Printed Card in Black-Currant Eradication Work.  288  Messachusetts Uses a Printed Card in Black-Currant Eradication Work.  298  Rhode Island Concentrating on Black-Currant Eradication Notice.  199  Rhode Island Serving on Black-Currant Eradication Project Well  Under Way.  215  Scouting for Cultivated Black Currant Eradication Project Well  Under Way.  216  Plister-Rust Data | · ·  |        |
| Naking the Most of our Time  |  |        |
| New York Adopts Uniform System for Mapping Woodlands. 76 Notes on Work in Pennsylvania. 270 Persuasive Force Versus Diplomacy. 32 September in Massachusetts. 275 What Has Happened to the Blister-Rust Agent's Activities? 75 What I Have Learned About an Agent's Job in Eight Years. 62 Woodland Mapping. 243 Woodland Mapping in Ulster County, New York. 64 Alabama. 222 Pelgium. 109,119 Elack Currant  Elack-Currant Eradication in Baraga County, Michigan - 1930. 328 Black-Currant Eradication - Massachusetts. 31,186,235 Black-Currant Eradication (Rhode Island). 271 Black-Currant Eradication (Rhode Island). 271 Black-Currant Souting in Jowa. 328 Black Currants Found Growing Wild in New York Swamp. 318 Black Currants Heavily Infected (in Michigan). 253 Concentrating on Elack-Currant Eradication in Southeastern Massachusetts. 34 Continue Post-Season Black-Currant Work in Massachusetts. 314 Destruction of Ribes nigrum Sushes Started in Malone, New York. 247 European Black-Currant Elimination Project in Connecticut. 131 How to Tell European Black Currants. 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work. 244 Method of Carrying on Black-Currant Tradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Eradication Notice. 193 Rhode Island Suropean Black-Currant Eradication in Rhode Island 192 Rhode Island Suropean Black-Currant Eradication Notice. 193 Rhode Island Suropean Black-Currant Eradication Notice. 193 Rhode Island Suropean Black-Currant Eradication Notice. 193 Rhode Island Suropean Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black-Currant Eradication Notice. 193 Rhode Island Suropean Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black Currants. 199 First Records of the Uredinial Stage for the 1930 Season in Mass. 157  |  |        |
| Notes on Work in Pennsylvania  |  |        |
| Persuasive Force Versus Diplomacy  |  |        |
| September in Massachusetts   | ·  |        |
| What I Have Learned About an Agent's Job in Eight Years 62 Woodland Mapping 243 Woodland Mapping in Ulster County, New York 64 Alabama 222 Pelgium 109,119  Plack Currants  Black-Currant Eradication in Baraga County, Michigan - 1930 328 Black-Currant Eradication - Massachusetts 31,186,255 Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication (Rhode Island) 271 Black-Currant Scouting in Iowa 328 Black Currants Found Growing Wild in New York Swamp 318 Black Currants Heavily Infected (in Michigan) 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts 314 Destruction of Ribes nigrum Eusles Started in Malone, New York 157 Escaped Ribes nigrum in Otsego County, New York 247 European Black-Currant Elimination Project in Connecticut 113 How to Tell European Black Currants Tradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Eradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Destruction 78 Rhode Island Frints Cultivated Black-Currant Eradication Notice 193 Rhode Island Frints Cultivated Black-Currant Eradication Project Well Under Way 198 Scouting for Cultivated Black Currant Eradication Project Well 198 Rhode Island Seuropean Black-Currant Eradication Project Well 199 First Record of Telial Stage in Massachusetts 199 First Records of the Uredinial Stage for the 1930 Season in Mass 157   |  |        |
| What I Have Learned About an Agent's Job in Eight Years  | ·  |        |
| Woodland Mapping in Ulster County, New York  |  |        |
| Woodland Mapping in Ulster County, New York  |  |        |
| Alabama  |  |        |
| Pelgium.   109,119   |  |        |
| Black-Currant Eradication in Baraga County, Michigan - 1930. 328 Black-Currant Eradication - Massachusetts. 31,186,235 Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication Projects. 211 Black-Currant Scouting in Iowa. 328 Black Currants Found Growing Wild in New York Swamp. 318 Black Currants Heavily Infected (in Michigan). 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts. 134 Continue Post-Season Black-Currant Work in Massachusetts. 314 Destruction of Ribes nigrum Bushes Started in Malone, New York. 157 Escaped Ribes nigrum in Otsego County, New York. 247 European Black-Currant Elimination Project in Connecticut. 113 How to Tell European Black Currants. 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work. 214 Method of Carrying on Black-Currant Eradication in Rhode Island. 192 Rhode Island Concentrating on Black-Currant Destruction. 192 Rhode Island Frints Cultivated Black-Currant Eradication Notice. 193 Rhode Island's European Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black Currants. 169  Rlister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts. 169 First Records of the Uredinial Stage for the 1930 Season in Mass. 157  | Alabana  |        |
| Black-Currant Eradication in Baraga County, Michigan - 1930. 328 Black-Currant Eradication - Massachusetts. 31,186,235 Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication Projects. 211 Black-Currant Scouting in Iowa. 328 Black Currants Found Growing Wild in New York Swamp. 318 Black Currants Heavily Infected (in Michigan). 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts. 134 Continue Post-Season Black-Currant Work in Massachusetts. 314 Destruction of Ribes nigrum Bushes Started in Malone, New York. 157 Escaped Ribes nigrum in Otsego County, New York. 247 European Black-Currant Elimination Project in Connecticut. 113 How to Tell European Black Currants. 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work. 214 Method of Carrying on Black-Currant Eradication in Rhode Island. 192 Rhode Island Concentrating on Black-Currant Destruction. 192 Rhode Island Frints Cultivated Black-Currant Eradication Notice. 193 Rhode Island's European Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black Currants. 169  Rlister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts. 169 First Records of the Uredinial Stage for the 1930 Season in Mass. 157  | Pelgium  | 19 779 |
| Black-Currant Eradication in Baraga County, Michigan - 1930   328  |  | ,, 220 |
| Black-Currant Eradication in Baraga County, Michigan - 1930   328  | Black Currents   |        |
| Black-Currant Eradication - Massachusetts 31,186,235 Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication Projects 211 Black-Currant Scouting in Iowa 328 Black Currants Found Growing Wild in New York Swamp 318 Black Currants Heavily Infected (in Michigan) 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts 134 Continue Post-Season Black-Currant Work in Massachusetts 314 Destruction of Ribes nigrum Bushes Started in Malone, New York 157 Escaped Ribes nigrum in Otsego County, New York 247 European Black-Currant Elimination Project in Connecticut 113 How to Tell European Black Currants 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work 214 Method of Carrying on Black-Currant Eradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Destruction 192 Rhode Island Goes After Black Currants 40 Rhode Island Prints Cultivated Black-Currant Eradication Notice 193 Rhode Island's European Black-Currant Eradication Project Well Under Way 215 Scouting for Cultivated Black Currants 169  Plister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts 169 First Records of Telial Stage in Massachusetts 199 First Records of the Uredinial Stage for the 1930 Season in Mass 157   |  |        |
| Black-Currant Eradication - Massachusetts 31,186,235 Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication Projects 211 Black-Currant Scouting in Iowa 328 Black Currants Found Growing Wild in New York Swamp 318 Black Currants Heavily Infected (in Michigan) 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts 134 Continue Post-Season Black-Currant Work in Massachusetts 314 Destruction of Ribes nigrum Bushes Started in Malone, New York 157 Escaped Ribes nigrum in Otsego County, New York 247 European Black-Currant Elimination Project in Connecticut 113 How to Tell European Black Currants 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work 214 Method of Carrying on Black-Currant Eradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Destruction 192 Rhode Island Goes After Black Currants 40 Rhode Island Prints Cultivated Black-Currant Eradication Notice 193 Rhode Island's European Black-Currant Eradication Project Well Under Way 215 Scouting for Cultivated Black Currants 169  Plister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts 169 First Records of Telial Stage in Massachusetts 199 First Records of the Uredinial Stage for the 1930 Season in Mass 157   | Black-Current Eradication in Baraga County, Michigan - 1930  | 328    |
| Black-Currant Eradication (Rhode Island) 271 Black-Currant Eradication Projects 211 Black-Currant Scouting in Iowa 328 Black Currants Found Growing Wild in New York Swamp 318 Black Currants Found Growing Wild in New York Swamp 253 Concentrating on Black-Currant Eradication in Southeastern Massachusetts 154 Continue Post-Season Black-Currant Work in Massachusetts 157 Escaped Ribes nigrum Bushes Started in Malone, New York 157 Escaped Ribes nigrum in Otsego County, New York 247 European Black-Currant Elimination Project in Connecticut 113 How to Tell European Black Currants 155 Massachusetts Uses a Printed Card in Black-Currant Eradication Work 214 Method of Carrying on Black-Currant Eradication in Rhode Island 192 Rhode Island Concentrating on Black-Currant Destruction 192 Rhode Island Goes After Black Currants 193 Rhode Island Prints Cultivated Black-Currant Eradication Notice 193 Rhode Island's European Black-Currant Eradication Project Well 194 Under Way 215 Scouting for Cultivated Black Currants 169  Rhister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts 169 First Record of Telial Stage in Massachusetts 169 First Record of Telial Stage in Massachusetts 169 First Records of the Uredinial Stage for the 1930 Season in Mass 157   | •  |        |
| Black-Currant Eradication Projects   |  | •      |
| Black-Currant Scouting in Iowa   | ·  |        |
| Black Currants Found Growing Wild in New York Swamp  | · · · · · · · · · · · · · · · · · · ·  |        |
| Black Currants Heavily Infected (in Michigan)  |  |        |
| Concentrating on Black-Currant Eradication in Southeastern  Massachusetts  | -  |        |
| Massachusetts  |  | . ~00  |
| Continue Post-Season Black-Currant Work in Massachusetts   |  | 134    |
| Destruction of Ribes nigrum Bushes Started in Malone, New York   |  |        |
| Escaped Ribes nigrum in Otsego County, New York  |  |        |
| European Black-Currant Elimination Project in Connecticut  |  |        |
| How to Tell European Black Currants  | 2 Name of the control |        |
| Massachusetts Uses a Printed Card in Black-Currant Eradication Work. 214 Method of Carrying on Black-Currant Eradication in Rhode Island. 192 Rhode Island Concentrating on Black-Currant Destruction. 192 Rhode Island Goes After Black Currants. 40 Rhode Island Prints Cultivated Black-Currant Eradication Notice. 193 Rhode Island's European Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black Currants. 169  Blister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts. 115 Bill Endersbee Notes B. R. on Ribes in Oswego County, New York. 204 Elister-Rust Notes from New York. 199 First Record of Telial Stage in Massachusetts. 199 First Records of the Uredinial Stage for the 1930 Season in Mass. 157   | · · · · · · · · · · · · · · · · · · ·  |        |
| Method of Carrying on Black-Currant Eradication in Rhode Island. 192 Rhode Island Concentrating on Black-Currant Destruction. 192 Rhode Island Goes After Black Currants. 40 Rhode Island Prints Cultivated Black-Currant Eradication Notice. 193 Rhode Island's European Black-Currant Eradication Project Well Under Way. 215 Scouting for Cultivated Black Currants. 169  Blister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts. 115 Bill Endersbee Notes B. R. on Ribes in Oswego County, New York. 204 Elister-Rust Notes from New York. 199 First Record of Telial Stage in Massachusetts. 199 First Records of the Uredinial Stage for the 1930 Season in Mass. 157  | •  |        |
| Rhode Island Concentrating on Black-Currant Destruction  |  |        |
| Rhcde Island Goes After Black Currants   | • •  |        |
| Rhcde Island Prints Cultivated Black-Currant Eradication Notice  |  |        |
| Rhcde Island's European Black-Currant Eradication Project Well Under Way   |  |        |
| Under Way  |  | . 133  |
| Scouting for Cultivated Black Currants   | ·  | 215    |
| Blister-Rust Data (See Also Technical Studies)  Aecia Out Early in Massachusetts   |  |        |
| Aecia Out Early in Massachusetts   | Scoucing for Guittvated Black Currants   | . 109  |
| Bill Endersbee Notes B. R. on Ribes in Oswego County, New York   | Rlister-Rust Data (See Also Technical Studies)   |        |
| Bill Endersbee Notes B. R. on Ribes in Oswego County, New York   | Aecia Out Early in Massachusetts   | 115    |
| Blister-Rust Notes from New York   | ·  |        |
| First Record of Telial Stage in Massachusetts  |  |        |
| First Records of the Uredinial Stage for the 1930 Season in Mass 157   |  |        |
|  | _  |        |
|  |  |        |

## Elister-Rust Data (Cont'd)

| j     | Possible Source of Infections in Eastern Wisconsin and Northern               | 104 |
|-------|---|-----|
| 7     | Michigan  | 164 |
|       | Some Notes on Blister-Rust Phenology  | -   |
|       | Telial Stage in Michigan  |     |
| ٠     |   | 730 |
| Blist | ter-Rust Situation  |     |
| ı     | A Heavy Blister-Rust Infection Found in Douglas County, Wisconsin             | 288 |
|       | Blister-Rust Conditions in Uncontrolled Areas in Somerset County,             | 31  |
| Ţ     | Maine   |     |
|       | Blister Rust Found on Pine and Ribes in Penn State Forest. Mifflin            | 200 |
| ~     | County, Pennsylvania.   | 253 |
| I     | Blister Rust in Nova Scotia   |     |
| Ē     | Blister Rust in Oregon  | 163 |
| ī     | Blister Rust in Rainier National Park, Washington                             | 163 |
| Ī     | Blister Rust in Stanchfield Township, Isanti County, Minnesota                | 226 |
|       | Blister Rust in the Cook State Forest Park                                    | 170 |
|       | Blister-Rust Notes from Pennsylvania  |     |
|       | Blister Rust on Sugar Pine in Europe  |     |
|       | Blister Rust Present in the Sugar-Pine Region of Oregon                       |     |
|       | Growing White Pine and Ribes  |     |
|       | Heavy Blister-Rust Infection at Acworth, New Mampshire                        |     |
|       | Heavy Infection in Young Pine at Northport. Maine                             |     |
|       | Historical Note on the Blister Rust   |     |
|       | Hodgkins Locates Pine Infection in 24 Additional Towns in Mass                |     |
| I     | arge Infection Area Found in Burnett County, Wisconsin                        | 224 |
| N     | Michigan Carries On Intensive Scouting for Blister Rust in the                |     |
|       | Upper Peninsula   | 144 |
|       | New Pine Infection in Oregon  |     |
|       | New Pine Infection Uncovered in Wisconsin                                     |     |
|       | Note on the Infection in Somerset County, Pennsylvania.                       |     |
|       | Occurrence of White-Pine Blister Rust in Pennsylvania                         |     |
|       | Progress of Damage on Crane Plot - Ipswich, Massachusetts                     |     |
|       | Reinfection at the Pembroke Arms Inn Control Area                             |     |
|       | Ecouting for Blister Rust in the Gallitzin and Logan Forest                   |     |
|       | Districts, PennsylvaniaScouting for Blister Rust Near Puget Sound, Washington |     |
|       | Scouting for Pine Infections in Michigan                                      | 100 |
|       | Status of Infection in Massachusetts  |     |
|       | The Idaho Blister-Rust Situation  |     |
|       | The Fitch Lot at Littleton, New Hampshire                                     |     |
|       | The Largest Known Pine Infection Center in Idaho                              |     |
|       | The Waterford, Vermont, Area  |     |
|       | What's Happening to the Kay Lot   |     |
| 1     | White-Pine Blister Rust Found in Bellows Falls Trees                          | 235 |

|  | Page   |
|--|--|
| <u>California</u>  | 261  |
| Canada (See State, Provincial and Foreign News)  |  |
| <u>Colorado</u>  | 116  |
| <u>Conference</u>  |  |
| Annual Blister-Rust Control Conference  As We Viewed the Conference  Comment on the Annual Conference  Comments on the Littleton Conference  Conference Reminiscences  Favorable Comments on the Conference  Minnesota Blister-Rust Control Conference  New York Conference  New York Men Attend Spring Conference  Summary of the Idaho Blister-Rust Conference   | 40<br>317<br>287<br>289<br>288<br>77<br>271<br>145 |
| Connecticut (See State, Provincial and Foreign News)   |  |
| Control (See Also Eradication, Pruning, Quarantine)  |  |
| Blister-Rust Control at Cloquet, Minnesota  Blister-Rust Control in Michigan  Blister-Rust Control in Minnesota  Blister-Rust Control in New York  Blister-Rust Control in Pennsylvania  Blister-Rust Control in the Empire State  Blister-Rust Control in the National Forests  Blister-Rust Control Proves Effective  Blister-Rust Control Work in Interstate Park, Minnesota  Blister-Rust Control Work in Norfolk County, Massachusetts -  Season of 1929.  Cattle Versus Blister-Rust Control | 187<br>234<br>219<br>188<br>320<br>237<br>162      |
| "Collected" White-Pine Stock Infected with Blister Rust  | 202  |
| Control of White-Pine Blister Rust in Minnesota  | 250  |
| Season   | 78<br>143<br>167<br>315                            |
| Currant-Rust Control in Nova Scotia<br>Estate Owner Sees Advantage of our Scouting System<br>Extracts from Annual Report of a New Hampshire Agent  | 108  |
| July in Massachusetts  |  |

| Control (Cont'd)   | Page |
|--|------|
| Maine Towns Make Annual Reports on Blister-Rust Control        | 33   |
| Minnesota Woodlot Furnishes Proof of Effectiveness of Control  | 19   |
| Need for Nursery Sanitation Demonstrated                       | 191  |
| Nursery Sanitation at Cloquet Station, Minnesota               | 225  |
| Nursery Sanitation at Parsons, West Virginia                   | 197  |
| Nursery Sanitation at the Brown Company Nursery, Oquossoc,     |      |
| Maine  |      |
| Nursery Sanitation in New York State                           |      |
| Nursery Sanitation - Massachusetts                             | 187  |
| Preliminary Report of Control Work in Massachusetts -          |      |
| Field Season 1930  |      |
| Progress in New York   |      |
| Progress of Blister-Rust Control in Minnesota.                 | 227  |
| Progress of Blister-Rust Control in the Eastern States in 1929 | 4    |
| Progress of Control Measures in New Hampshire.                 | _    |
| Progress Report from Michigan                                  |      |
| Progress Report on the Massachusetts Experiments Relative to   |      |
| the Chemical Eradication of Ribes                              | 190  |
| Pruning Infected Pine Trees to Save_Them From Blister Rust     | 21   |
| Putting Pine Infection to Work.                                | 158  |
| Reeradication or Replacement                                   | 321  |
| Regular Control Work in Massachusetts                          | 235  |
| Results of Cooperative Blister-Rust Control in New Hampshire   | 5    |
| Summary of Blister-Rust Control Work in Vermont in 1929        | 81   |
| Summary of Control Work in Massachusetts - April to            |      |
| June 30, 1930  |      |
| Summary of 1929 Blister-Rust Control Program in Massachusetts  |      |
| White-Pine Blister Rust Control in Vermont                     | 10   |
| White-Pine Blister Rust Control Progressing in Acadia          |      |
| National Park  | 209  |
| Winter Work on Black-Currant Project in Massachusetts          | 36   |
| <u>Cooperation</u>   |      |
| Agriculture Department Cooperates with Interior Depart-        |      |
| ment in Protecting White Pines in Mt. Rainier National         |      |
| Park   | 196  |
| Blister-Rust Control at Some Maine Town Meetings               |      |
| Blister-Rust Field Men Aid the Fire Fighters                   |      |
| Cooperation?   | 275  |
| Cooperation Needed   | 142  |
| Cranberry Bog Owners Interested in Forestry and Blister-       |      |
| Rust Control   | 29   |
| Dr. Whetzel Talks on Successful Way of Securing Cooperation    | 13   |
| Drive Opens to Save Minnesota's White Pine from Blister-       |      |
| Rust Disease   |      |
| Maine Towns Vote Funds for Blister-Rust Control                | 111  |

|  | Page  |
|--|---|
| Cooperation (Cont'd)   |   |
| Observations of a Blister-Rust Control Agent Towns Warned in Blister-Rust War. Warner, N.H., Town Forest Provides Funds for Blister-Rust Control   |   |
| District of Columbia (See State, Provincial and Foreign News)  |   |
| Diseases and Pests Other Than Blister Rust   |   |
| A New Parasitic Disease Attacking White Pines in the Upper Peninsula of Michigan  Birds Eating White-Pine Weevil Larvae  Elm Tree Disease  Foreign Diseases Threaten Forests  Gypsy Moth Larvae Found Actively Feeding on Aecia  Maine Man Firm Believer in Planting White Pine Despite the Necessity of Fighting Blister Rust and the White-Pine Weevil  New Fungous Parasite Attacking White Pines  Plant Diseases Cost U. S. \$1,500,000,000 Annually  Plant Pest Conditions in Massachusetts Forests  Specimens and Information Desired  The Future of Forest Parasites in the United States | 220<br>9<br>242<br>160<br>12<br>18<br>247<br>241<br>13<br>50,82<br>148<br>228 |
| Eastern States.  | 4   |
| <u>Editorial</u>   |   |
| A Plea for Contributions. S-O-S.  Blister-Rust News Items.  Littlefield's Report Re The Sprouting of Ribes is Appreciated.  New Cover Page.  Season's Greetings.  The Part of Good Citizens.   | 132<br>5  |
| <u>Education</u>   |   |
| A Further Note Concerning the Forest Work Camp in Connecticut  | 241<br>271<br>240   |

Page Education (Cont'd) Blister-Rust Control Represented at Tercentenary Exposition in Boston..... 298 Blister-Rust Demonstration at Annual Meeting of Michigan Academy of Science.... 112 Blister-Rust Demonstrations (in New York)..... 258 Blister-Rust Demonstrations at Michigan Fairs..... 255 Blister-Rust Educational Work Stimulates Interest in Town Forests..... 171 Blister-Rust Exhibit in Washington Theatre.... 299 Blister-Rust Foremen's School Well Attended..... 156 Blister-Rust Infection Becomes Landmark.... 121 Blister-Rust Roadside Displays in Demand in Massachusetts...... 175 Callward Does A Good Turn for Blister-Rust Control Community Gathering at Coppermine Camp in the White Mcuntains.... 278 Cronartium ribicola Fischer.... 133 Diamond Blister-Rust Markers Serve Man in 270 Mile Journey..... 139 Education and Service - Massachusetts..... 186 Educational Activities in Blister-Rust Control in Rhcde Island in 1929..... 165 Educational Material Available..... 256 Educational Work in Marquette County, Michigan..... 169 Forestry Clubs on the Increase 323 Form Article Used in Local Papers by Agent Brockway of Massachusetts..... 15 Former Blister-Rust Inspector Retains His Interest in Control Work..... 199 How Not to Write Farm News.... 302 It Takes a Good Man to Become a "Ribes Hound".... 160 Lantern Slide Available..... 214 Local Artist at Woodstock, New York, Designs Blister-Rust Ccntrol Poster..... 218 Maine Agent Finds Skunk Currant in Deep Snow at Opportune Time..... 74 Michigan Agents Believe in Publicity..... 224 Michigan State Leader Sends Semi-Monthly Memorandum to Agents..... 252 More Comments on Cronartium ribicola Fischer..... 175 More Skunk Currants and More Snow..... 74 New Hampshire Forestry Exhibit Makes Tour of State..... 18 Novel Circular Letter from New Hampshire..... 41 Nurseryman Helps Promote Blister-Rust Control..... 114 Preserving Specimens of Aecia..... 141 Public Service..... 123 Riker Mounts Available at Washington..... 244 Ritter of Minnesota Appears in the United States Daily..... 108 Soaking In.... 227 Some Educational Activities of the Office..... 70 Some Statistics on Boys' and Girls' Club Work in the White-

Pine States of the East.....

323

|   | Page |
|---|------|
| Education (Cont'd)  |      |
|   |      |
| Specimen Coloring.  | 10   |
| State Leader Kouba of Wisconsin Visits Infected Areas in        |      |
| New England   | 224  |
| Tin Pamphlet Holders for Blister-Rust Leaflet Made up for Mass  | 111  |
| Two Belated School Returns from Michigan.                       | 276  |
| TWO Detated Donool Netarns from mronigan                        | 210  |
|   | 110  |
| <u>England</u>  | 119  |
|   |      |
| Eradication (See also Control)                                  |      |
|   |      |
| A Light Grubbing Tool for Preliminary Scouts                    | 161  |
| Beavers Eradicate Skunk Currants                                | 78   |
| Blister-Rust Notes from Connecticut                             | 159  |
| Disposal of Uprooted Ribes Bushes Important                     | 264  |
| Drought Shortens Eradication Season                             |      |
|   |      |
| Effectiveness of Blister-Rust Eradication in Vermont            | 194  |
| From Hunted to Hunter - The Use of Prison Labor in Ribes        |      |
| Eradication in Massachusetts                                    | 198  |
| General Status of Initial Eradication of Ribes in Massachusetts | 28   |
| Kroeber Reports from Upper Michigan                             | 223  |
| New York's Tree Order Blank Requires Ribes Eradication          | 197  |
| Ribes Eradication in Minnesota                                  | 137  |
| Ribes Eradication in Oregon and Washington                      | 173  |
| Ritter Removing Ribes   | 166  |
|   |      |
| State Checking Satisfactory                                     |      |
| Summary of Ribes Eradication in Minnesota in 1930.              | 277  |
| Wheeler's Crew Pulls over 70,000 Ribes in Hatfield, Mass        | 196  |
| Wisconsin Indians on Rampage                                    | 251  |
|   |      |
| <u>Europe</u>   | ,119 |
|   |      |
| <u>Forestry</u>   |      |
|   |      |
| A Fair Second-Growth Pine.                                      | 85   |
| A Good Woodlot is an Asset of Any Farm.                         | 32   |
| · · · · · · · · · · · · · · · · · · ·                           | U.   |
| A Sketch of the Original Distribution of White Pine in the      | 100  |
| Lower Peninsula of Michigan                                     | 122  |
| Abandoned Farm Planted to White Pine                            | 53   |
| Big Forests May Grow From These Little Tree Plants              | 29   |
| Blister-Rust Foreman Aids in Boys Club Work                     | 174  |
| Boy Scouts Carry on Large Reforestation Project                 | 169  |
| Chairman Legge of the Federal Farm Board Urges Restoration of   |      |
| the Farm Wocdlot  | 86   |
| Comparison of Certain Properties of Four of the White or        |      |
| 5-Needled Pines with Two of the Competing Yellow Pines          | 125  |
|   | 120  |
| Connecticut Lumberman Believes in Keeping His Timberland        | 170  |
| Fully Stocked.  | 139  |
| Detroit News' Plan for Reforesting Michigan's Waste Lands       | 34   |

Page

Forestry (Cont'd.)

| District Foresters' Conference Held at Renovo, Pa.  | 274         |
|---|-------------|
| Endersbee Believes in Planting Pine   | 113         |
| Estimates of White-Pine Area in Massachusetts   | 71          |
| Experiences in Woodland Type Mapping  | 51          |
| Fellowships in Forestry for the Years 1931-32   | 3)4         |
| Fighting Forest Fires in Western Massachusetts Delays Ribes   |             |
| Eradication Work  | 163         |
| Forest Fires Cause Great Damage in Rhode Island   | 169         |
| Forest Fires in R.I.  | 271         |
| "Forest Minded" in Massachusetts in 1856  | 243         |
| Forest Planting in Lake States With Particular Reference to   |             |
| White Pine 22   | 2,52,84,128 |
| Forest Planting in New Hampshire During 1929  | 11          |
| Forest Work Camp to be Opened on People's State Forest in   |             |
| Connecticut   | 213         |
| Foresters on the Targhee National Forest Becoming Bug   |             |
| Conscious   | 76          |
| Forestry Program for Vermont  | 20          |
| Fryeburg's Town Forest of White Pine Supplies Funds for   |             |
| New School  | 108         |
| Growing Timber for a Profit   | 216         |
| How Long Does Pinus monticola Hold Its Needles?   |             |
| Knotty Lumber Found Serviceable for Boxes   | 338         |
| Lake States Survey Indicates Small Trees Logged at Loss   | 143         |
| Lasting Qualities of White Pine are Well Illustrated in   |             |
| Reminiscenses from the Pine-Tree State  |             |
| Limber Pine and Bristlecone Pine Listed Among Saw Timber  |             |
| Maine Produced Pine Running 1,000 Board Feet per Tree   |             |
| Massachusetts Inventory of Forests  |             |
| Massachusetts Provides for Additional State Forests   |             |
| Michigan Plants 39,000 Acres of Forests in 1930   | 149         |
| New Essex County, N. Y., Forest Plantation Protected from   |             |
| Blister Rust but Damaged by White Grubs   | 33          |
| New Hampshire Tax Commission to Use Blister Rust Scout Map in   |             |
| Assessment Work   |             |
| Paper Company Plans Supply 45 Years Ahead   |             |
| Pennsylvania Planting Program   |             |
| Pine or Porcupine?  |             |
| Pine Pruning  |             |
| Pine Woodlands Prove Valuable on Two Maine Farms  |             |
| Pinus strobus in Montana  |             |
| Pinus strobus, P. lambertiana and Other Trees in Indiana  |             |
| Plant Many Trees in New Jersey State Forests  |             |
| Profit in Planted Forests   |             |
| Profit in Planted Forests.  Progressive Forest Fire Provention Legislation in Mass                                |             |
| Progressive Forest Fire Prevention Legislation in Mass.  Property Owners Interested in Damage to Their Trees from |             |
| Recent Sleet Storm  | 45          |
| Reforestation Activities at St. Lawrence University   |             |
| Reference in New York   | 7           |

#### Page Forestry (Cont'd.) Reforestation in New York on the Increase.... 279 Reforestation in 1929 268 Selling Farm Timber.... 17 Seven Pine Logs Scaling 1,750 Feet..... 70 Some Notes on the Germination of Seeds of Five-Needled Pines..... 177 Southern Pine New U. S. Source of White Paper, Chemist Shows..... 305 Sugar Pine and Yellow Pine Forests Added to Yosemite National Fark..... 178 Sugar Pine on the Metolius River - The Most Northern Outpost East of the Cascades..... 117 The Walker Forest in Massachusetts..... 324 12,000,000-Year-Old Log Found..... 276 Urges Planting of Pine and Spruce in Wisconsin..... 121 White Pine at Biltmore, North Carolina..... 221 White Pine Comes Back in Winchester, New Hampshire..... 170 White Pine in Pennsylvania Plantation Shows Excellent Growth..... 325 White Pine Planted on Michigan State Forests..... 20 White Pine Range Extended to Include South Carolina and Alabama.... 222 White-Pine Stand Thinned Annually for 18 Years Shows Superior Volume to Unthinned Stand. 302 White Pine Will Replace Blighted Chestnut..... 107 Wocdlot Owners in Strafford and Belknap Counties, N.H., 79 Beginning to Practice Forestry..... France 119 <u>Holland</u>.... 109 Idaho (See State, Provincial and Foreign News) 325 Indiana..... Lake States (See State, Provincial and Foreign News, also Indiana, Michigan, Minnesota, Ohio and Wisc.) Legislation Secretary Hyde Mcdifies Quarantine as to White-Pine Blister Rust..... 185 <u>Maine</u> (See State, Provincial and Foreign News)

|   | rag                                    | 26   |
|---|--|--|
| Map of Michigan Showing Counties in Which Blister Rust Has<br>Been Found, 1910-1930   | 31                                     | 19   |
| Maryland  | 28                                     | 34   |
| Massachusetts (See State, Provincial and Foreign News)  |  |  |
| Michigan (See State, Provincial and Foreign News)   |  |  |
| Minnesota (See State, Provincial and Foreign News)  |  |  |
| Miscellaneous   |  |  |
| A Breezy Letter from Our Country Contributor  A Note on the Bush Cherry - A Possible Ribes Substitute Abandoned Farm Areas in New York Blister-Rust Alumnus Gives Progress Report Comments on the Use of "Reeradication" Farm Lands in Warren County, New York, Being Abandoned Fellowships in Forestry Announced Is the Blister-Rust News Read in Iowa? Just for Spite Loyalty Maine Coast Resident Thinks Salt Air Bad for Blister Rust Notes from Rhode Island Notes in Re New Blister-Rust News Cover Page Pockets or No Pockets Reeradicative Work or Reeradication? (With Notes on the Use of Other Words Beginning with Re) Wisconsin on the Map Again | 282,3<br>1'<br>11<br>11<br>12<br>173,1 | 69<br>76<br>15<br>20<br>37<br>47<br>48<br>12<br>33<br>48<br>33 |
| Montana   | 1                                      | 12   |
| New England (See also under Conn., Maine, Mass., N.H., R.I. and Vt.)  | 13                                     | 33   |
| New Hampshire (See State, Provincial and Foreign News)  |  |  |
| New Jersey (See State, Provincial and Foreign News)   |  |  |
| New York (See State, Provincial and Foreign News)   |  |  |
| North Carolina  |  |  |
| Northwestern States (See also Mont., Oreg., and Wash.)  |  |  |
| Nova Scotia 63  | 3,87,10                                | 380  |

| Office Comment and Official Orders                           | · ago      |
|--|------------|
| Administering of Oaths                                       | 308        |
| Bureau Desires Standard Heading for Certain Mimeographed     |            |
| Material   | 180        |
| Clippings Desired Showing the Value of Departmental Work     | 55         |
| Compensation - Fractional Parts of a Month - Resignations    |            |
| Comptroller General's Decision in re Reimbursement for Meals | 202        |
| Cuty of Field Service to Area Coordinators and Federal       | - 1        |
| Business Associations  | 54         |
| Express Bills of Lading and Charge Slips                     | 54         |
| Gasoline Tax   | 327        |
| Hotel Accommodations.  | 179        |
| Inventory  | 291<br>250 |
| Leave of Absence Without Pay - Saturday Afternoons           |            |
| Memorandum Concerning Liability Insurance                    |            |
| Personnel Policy.  |            |
| Printing and Binding Costs Must be Kept Down                 |            |
| Public Land Commission Requests Aid.                         |            |
| Pullman Accommodations                                       |            |
| Radio Talks  |            |
| Recent Comptroller's Decisions                               |            |
| Subsistence Expenses - Hat Cleaning                          |            |
| Subsistence Expenses   |            |
| Travel Authorizations  | 226        |
| Traveling Expenses - Leave of Absence - Temporary Duty       |            |
| What To Do in Case of Accident                               | 255        |
|  |            |
| <u>Ohio</u>  | ),229      |
| Onegon (See State Provincial and Fernaign News)              |            |
| Oregon (See State, Provincial and Foreign News)              |            |
| Pennsylvania (See State, Provincial and Foreign News)        |            |
|  |            |
| Personals - Among Ourselves                                  |            |
| January  | 25         |
| February   | 56         |
| March  | 88         |
| April  | 128        |
| May  | 146        |
| June   | 181        |
| July   | 205        |
| August   | 229        |
| September  | 260        |
| October  | 284        |
| November   | 309        |
| December   | 329        |
| An Unexpected Reunion  | 111        |
| Andy Back From Europe.                                       | 147        |

|  | Fage  |
|--|-------|
| <u>Fersonals - Among Ourselves</u> (Cont'd.)                     |       |
| Biologist Stationed at Amherst                                   | 238   |
| Doore Succeeds Endersbee in Berkshire County, Massachusetts      |       |
| Endersbee Accepts Position With St. Lawrence University          |       |
| Hurford Elected Honorary Member of Tree Wardens' Association     |       |
| of Rhode Island  | 147   |
| Notes from Rhode Island  |       |
| Pennsylvania Items   | 188   |
| Personal from Massachusetts                                      | 146   |
| Personal from New York   | 7,243 |
| Personals from Maine   | 14    |
| Poems  |       |
| Ninotoon Hundred Thinter   | 9     |
| Nineteen Hundred Thirty  | _     |
|  | 00    |
| Pruning for Blister Rust   |       |
| A Boomerang Returns  | 42    |
| Controlling the Blister Rust by Pruning                          |       |
| Examples of Pruning Infected White Pine                          |       |
| Shedd Plantation of Bartlett, New Hampshire                      | 44    |
| A. P. Rogers' Woodlot, Freedom, New Hampshire                    | 44    |
| Pruning Infected Pine Trees in New Hampshire                     | 45    |
| Pruning Infected Trees to Save Them From Blister Rust            | 21    |
| Tree Surgery and Blister Rust                                    | 43    |
| Publications   |       |
| Blister Rust   | 310   |
| Blister Rust Publications at Washington                          |       |
| Elister Rust Publications of the U. S. Department of Agriculture |       |
| by Series and Number.  | 330   |
| Clepper Writes Interesting Circular on Blister-Rust Control      |       |
| in Pennsylvania  | 0,316 |
| Dr. Gussow Urges That the Forestry Interests of Canada Get       |       |
| Behind Blister-Rust Control                                      | 273   |
| Forest Planting in the Lake States                               | 4,126 |
| Note to Agents   | 176   |
| Pines  |       |
| Sugar Pine (P. lambertiana)                                      |       |
| White Pine ( <u>P. strobus</u> )                                 |       |
| Ribes 57,90A,15  |       |
| The Future of Forest Parasites in the U. S                       |       |
| Timber Growing and Logging Practice in the Northeast             | 104   |

| Quara  | <u>ntine</u>   | Page  |
|--------|--|---|
|        | A New England Nursery Capitalizes Its Freedom from Blister Rust  Decrease in Number of Permits for Interstate Shipment of Ribes  Noted in Massachusetts During 1929  Endersbee Intercepts Infected Pine Enroute to Ohio  Revision of White-Pine Blister Rust Quarantine 63 in Print  White-Pine Blister-Rust Quarantine Enforcement  | 75<br>60<br>261   |
| Quebec | <u> </u>   | 294   |
| Rhode  | <u>Island</u> (See State, Provincial and Foreign News)   |   |
| Ribes  | (See also Black Currants)  |   |
|        | An Instance Where R. hirtellum Sprouted From Its Roots in R.I.  Black-Currant Eradication in Rhode Island.  Comments on the Sprouting of the Yellow Flowering Currant,  Ribes odoratum.  First Skunk Currant Leaf.  General Field Conditions in Massachusetts  Kroeber Reports Michigan Wet.  More About the Disposal of Uprooted Ribes Bushes.  Observations on Wild Ribes in Northeastern Connecticut.  Origin of the Word "Gooseberry"  Publications on Ribes.  Ribes Follow Forest Fires.  Ribes hudsonianum Infected in Upper Michigan.  Ribes Not Plentiful in Portions of the Shenandoah National Forest.  Ribes - Not Ribe.  Skunk Currants on Spruce Mountain, West Virginia.  Slender Gooseberry (Ribes gracile Michx.) Found in Michigan.  Some Experiments Made With Regard to Sprouting in Two Species of Wild Gooseberry (Ribes rotundifolium Michx. and R. cynosbati L).  Some Ribes Retain Leaves  South Carolina.  They Grow Them Large in Clinton County.  Western Ribes Give High Per Aore Figures  Yellow Flowering Currant, R. odoratum, Sprouting from Roots.  Yellow Flowering Currant Sprouting from Underground Stems in N. Y.  Scotland. | 141<br>235<br>264<br>293<br>263<br>272<br>2,310<br>172<br>267<br>220<br>270<br>220<br>295<br>90A<br>258<br>222<br>245 |
| State  | , Provincial and Foreign News  |   |
|        | Alabama August   | 222   |
|        | Belgium  |   |
|        | April 109  | ,119  |

| <u>California</u>  | age   |
|--|---|
| September  | 261   |
| Canada   |   |
| October  | 56<br>3,87<br>108<br>273<br>294                   |
| Colorado   |   |
| April  | 116   |
| Connecticut  |   |
| February.       111,         April       111,         May.       155,157,159,181,         July.       212,         August       212,         September       244,257,         October       264,         November       264,         December       201, | 139<br>,182<br>206<br>,213<br>,261<br>,268<br>309 |
| January  | 146<br>,181                                       |
| Eastern States (See also under Individual States)  |   |
| January  | 4   |
| <u>England</u>   |   |
| April  | 119   |
| <u>Furope</u>  |   |
| April  | 119   |
| <u>France</u>  |   |
| April  | 119   |

| Cermany Page  |                                 |
|---|---------------------------------|
| April 109,119   |                                 |
| <u>Folland</u>  |                                 |
| April   | )                               |
| <u>Idaho</u>  |                                 |
| January       7         February       56         March       76,77         September       246         November       293  | 6<br>7<br>6                     |
| <u>Indiana</u>  |                                 |
| December  | 5                               |
| <u>Iowa</u>   |                                 |
| March   | 7                               |
| 7 1 Clair /C - 3 - 7 3' \$6'-1'   |                                 |
| Lake States (See also under Indiana, Michigan, Minnesota, Chio and Wisconsin)   | )                               |
| January   | 3<br>3<br>8<br>7                |
| January   | 3<br>3<br>8<br>7                |
| January   | 3 3 8 7 3 1 4 5 9 0 7 3 7 4 4 3 |
| January       22,23         February       52,53         March       84,85,88         April       126,127         May       143         Maine       6,12,14,15,22         February       29,31,33,34,49,53,5         March       61,70,74,78,79,8         April       108,111,114,11         May       14         June       15         July       19         August       209,210,212,21         September       23         October       266,270,275,276,23         November       23 | 3 3 8 7 3 1 4 5 9 0 7 3 7 4 4 3 |

## Massachusetts

| 5<br>7<br>8<br>3 |
|------------------|
| 7<br>8<br>3      |
| 8<br>3           |
| 3                |
| 2                |
| 3                |
| 6                |
| 2                |
| 4                |
| 7                |
| 4                |
| 7                |
| 9                |
|                  |
|                  |
| 0                |
| 5<br>5           |
| 2                |
| 9                |
| 9                |
| 4                |
| 4                |
| 5                |
| 6                |
| 0                |
| 8                |
|                  |
|                  |
| 9                |
| 7                |
| 7                |
| .0               |
| 57               |
| 52               |
| 5                |
| 27               |
|                  |
| 57               |
| 97<br>31         |
|                  |
| 31               |
| 31               |
| 31               |
| 31               |
| .2               |
| 31               |
|                  |

### New Fampshire

| January  | 5,6,10,11,14,18,19,21,25         |
|--|----------------------------------|
| February   | 40.41.44.45.46.55                |
| March  |                                  |
| April  |                                  |
| May  |                                  |
| June   |                                  |
|  |                                  |
| July   |                                  |
| August   |                                  |
| September  |                                  |
| October  |                                  |
| November   | 287,288,289,290,291,302          |
| December   | 317,329                          |
|  |                                  |
| New Jersey   |                                  |
| and which the come that the area from the the come for th |                                  |
| April  | 109                              |
| June   |                                  |
|  |                                  |
| October  |                                  |
|  |                                  |
| New York   |                                  |
|  |                                  |
| January  | 7,13,18,25                       |
| February   | 32,36,37,38,42,43,45,51,57       |
| March  | 61,64,68,69,70,76,87             |
| April1   | 13,114,119,120,121,128,129       |
| May1   | 39,140,141,142,145,147,152       |
| · · · · · · · · · · · · · · · · · · ·  | 56, 157, 174, 175, 177, 181, 182 |
| July   |                                  |
| August   |                                  |
|  |                                  |
| September  |                                  |
| October  |                                  |
| November   |                                  |
| December   |                                  |
|  |                                  |
| North Carolina   |                                  |
|  |                                  |
| August   | 221                              |
|  |                                  |
| Northwestern States (See also under Idaho, Mont  | ana, Oregon and Washington)      |
|  | , , , ,                          |
| June   | 167.163                          |
|  | 207,200                          |
| Nova Scotia  |                                  |
|  |                                  |
|  |                                  |
| Manch  | 67.68                            |
| MarchApril   |                                  |

| <u>Ohio</u>   | Page   |
|---|--|
| March<br>August   |  |
| <u>Oregon</u>   |  |
| April June December   | 163,173,182  |
| <u>Pennsylvania</u>   |  |
| February March June July August September 249,250,252 October 269 November December | 70,80,81,88<br>170,172,181<br>185A,188,205<br>218,219<br>,253,258,261<br>,270,274,283<br>3)0,3)9 |
| November <u>Rhode Island</u>  | 294  |
| February March April May June July August September October November                | 73,88  |
| Scotland  | 119  |
| April South Carolina  |  |
| . August  | 222  |

## Vermont

| January   | 10,20,25  |
|---|---|
| March   | 81  |
| Juno  | 181   |
| July  | 194   |
| September   | 235   |
| Ostober   | 284   |
| November  | 290,292,305                                       |
| December  | 315   |
| Virginia Virginia   |   |
|   |   |
| July  | 1.89  |
| August  |   |
|   |   |
| <u>Washington</u>   |   |
| April   | 120   |
| May   |   |
| June  |   |
| July  |   |
| Ostober   |   |
| 00.00001  | 210,20-3  |
| West Virginia   |   |
| July  | 197   |
| August  | 220,228   |
|   |   |
| Western States (See also under Calif., Colorado, Idaho, Mont                                    | ana, Oregon                                       |
| and Washington)   |   |
| February  |   |
|   | 56  |
|   |   |
| April   | 111,128   |
| April May   | 111,128   |
| April May October   | 111,128<br>147<br>272,283                         |
| April May   | 111,128<br>147<br>272,233                         |
| April May October   | 111,128<br>147<br>272,283                         |
| April May October December  Wisconsin   | 111,128<br>147<br>272,283<br>320,321              |
| April May October December  Wisconsin January   | 111,128<br>                                       |
| April May October December  Wisconsin  January April  | 111,128<br>147<br>272,283<br>320,321<br>25<br>121 |
| April May October December  Wisconsin  January April May  | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June                                   | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June August                            | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June August September                  | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June August September October          | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June August September October November | 111,128<br>                                       |
| April May October December  Wisconsin  January April May June August September October          | 111,128<br>                                       |

#### 

Vermont (See State, Provincial and Foreign News)
Virginia (See State, Provincial and Foreign News)
Washington (See State, Provincial and Foreign News)
West Virginia (See State, Provincial and Foreign News)
Western States (See State, Provincial and Foreign News)
Wisconsin (See State, Provincial and Foreign News)

